

CONTENTS TO VOLUME 49

Vol. 49 No. 1 April 1990

| | |
|---|----|
| P. M. PAPAElias and A. APOSTOLAKIS / Mass-Height Relation for Antimatter Meteors | 1 |
| TIMOTHY BANKS and EDWIN BUDDING / Information Limit Optimisation Techniques Applied to Recent Photometry of Pluto | 15 |
| OSMAN M. KAMEL and ADEL S. SOLIMAN / The Expansion of Negative Powers of Mutual Distance Between Two Planets | 25 |
| J. RAITALA and T. TÖRMÄNEN / Cytherean Ridge Belts Connected with Tessera Areas: Tensional or Compressional Structures? | 57 |
| Letter to the Editor | |
| KENT D. TREGO / Neptune's Satellites: Implications from Impact Crater Morphology | 85 |
| Z. KOPAL, M. MOUTSOULAS, and F. B. WARANIUS / Bibliography | 91 |

Vol. 49 No. 2 May 1990

| | |
|--|-----|
| KAZIMIERZ M. BORKOWSKI / Lunar Eclipses in Europe, 900–2200 | 107 |
| KAZIMIERZ M. BORKOWSKI / Lunar Penumbral Eclipses, 1900–2200 | 141 |
| TÖNI VIIK / Rayleigh–Cabannes Scattering in Planetary Atmospheres II. Constant Internal Sources in Nonconservative Atmospheres | 149 |
| TÖNI VIIK / Rayleigh–Cabannes Scattering in Planetary Atmospheres III. The Milne Problem in Conservative Atmospheres | 163 |
| MARTIN BEECH / Blue Stragglers as Indicators of extraterrestrial Civilisations? | 177 |
| Z. KOPAL, M. MOUTSOULAS and F.B. WARANIUS / Bibliography | 187 |

Vol. 49 No. 3 June 1990

| | |
|---|-----|
| S. M. EL-SHABOURY / The Libration Points of a Spherical Satellite in the Photogravitational Restricted Problem of Three Bodies | 205 |
| J. XANTHAKIS, B. PETROPOULOS, C. BANOS, and E. SARRIS / Short Time Periodicities of the Atmospheric Activity of Jupiter | 211 |
| H. A. TAYLOR, JR. and L. KRAMER / Observed Mid-To-High Latitude Interchange of Atmospheric Angular Momentum and Some Implications | 221 |

| | |
|---|-----|
| S. YABUSHITA / Have Stellar and Supernovae Radiations Altered the Pristine Nature of Comets? | 239 |
| CHEN DAO-HAN, YUE ZENG YUAN, and ZHANG BIN / A Tentative Mathematical Description of the Oscillating Peak Model of Multi-Ring Basin Formation | 247 |
| YUE ZENG YUAN, ZHANG BIN, and CHEN DAO-HAN / On the Tsunami Model of the Origin of Multi-Ring Basins | 253 |
| OSMAN M. KAMEL / The Construction of a Third Order Secular Analytical J-S-U-N Theory by Hori-Lie Technique | 259 |
| OSMAN M. KAMEL / Application of Hori's Technique in General Planetary Theory | 269 |
| W. E. ALNASER / Calculations of the Turbidity and Air Mass for Bahrain's Sky | 277 |
| Letter to the editor | |
| KENT D. TREGO / The Absence of Yardangs on Venus | 283 |
| Book Review | |
| B. Bertotti and P. Farinella, <i>Physics of the Earth and the Solar System</i> (MARK E. BAILEY) | 285 |
| Volume Contents | 287 |
| Author Index | 289 |

